IN THE CLAIMS

Please amend the Claims as follows:

1. (currently amended) A method of management of time zone information in

a calendar application, comprising:

storing an event associated with a block duration of time in which said

event is to take place for a particular time zone;

storing a time zone attribute associated with the event time zone;

establishing a display time zone for display of events based on a present

location of a user of said calendar application;

translating the block duration of time associated with the event from the

stored time zone attribute to the display time zone to produce a translated

duration of time wherein said display time zone is independent of said event; and

displaying the event as occurring at the translated block duration of time.

2. (original) The method according to claim 1, wherein the event is displayed

in a daily time grid.

3. (original) The method according to claim 1, wherein the display time zone

is established by a user selection through a user interface element.

Serial No: 09/940,321

Examiner: Leroux, Etienne Pierre

Art Unit: 2171

PALM-3689.PSI

4. (previously presented) The method according to claim 1, wherein the

display time zone is established by receiving a message indicating that a time

zone change has occurred.

5. (original) The method according to claim 4, wherein the message is

received from a network service provider.

6. (original) The method according to claim 4, wherein the establishing of the

display time zone further comprises receiving an input from a user confirming a

change in time zone.

7. (currently amended) The method according to claim 1, carried out in a

<u>handheld</u> palmtop computer.

8. (previously presented) An electronic storage medium storing instructions

which, when carried out on a programmed processor, carry out the method

according to claim 1.

9. (currently amended) A handheld palmtop computer having time zone

information management, comprising:

a programmed processor;

a display;

Serial No: 09/940,321

Examiner: Leroux, Etienne Pierre

Art Unit: 2171

PALM-3689.PSI

a calendar application running on the programmed processor to store an

event associated with a block duration of time in which said event is to take place

for a time zone, the calendar application further operating to:

store an event time zone attribute associated with the event time zone;

store a display time zone for display of events based on a present location

of a user of said calendar application;

translate the block duration of time associated with the event from the

stored time zone attribute to the display time zone to produce a translated

duration of time wherein said display time zone is independent of said

event; and

said display means for displaying the event as occurring at the translated

block of time on the display.

10. (currently amended) The handheld palmtop computer according to claim

9, wherein the means for displaying display displays the event in a daily time grid

on the display.

11. (currently amended) The handheld palmtop computer according to claim

9, wherein said calendar application is further operable to further comprising

means for establishing the display time zone by receiving a message indicating

that a time zone change has occurred.

Serial No: 09/940,321

Examiner: Leroux, Etienne Pierre

Art Unit: 2171 PALM-3689.PSI

12. (currently amended) The handheld palmtop computer according to claim

11, wherein said calendar application is further operable to further comprising

means for establishing the display time zone by an input from a user confirming a

change in time zone.

13. (currently amended) The handheld palmtop computer according to claim

9, further comprising a user interface.

14. (currently amended) The handheld palmtop computer according to claim

13, further comprising means for establishing wherein said calendar application

is further operable to establish the display time zone by a user selection from a

display time zone user interface element forming part of the user interface.

15. (currently amended) The <u>handheld</u> palmtop computer according to claim

14, wherein the display time zone user interface element forming part of the user

interface comprises a display time zone menu.

16. (currently amended) The <u>handheld</u> palmtop computer according to claim

13, further comprising means for establishing wherein said calendar application

is further operable to establish the event time zone by a user selection from an

event time zone user interface element forming part of the user interface.

Serial No: 09/940,321

Examiner: Leroux, Etienne Pierre

Art Unit: 2171 PALM-3689.PSI

(currently amended) The handheld palmtop computer according to claim 17.

16, wherein the event time zone user interface element forming part of the user

interface comprises a time zone menu.

18. (currently amended) The handheld palmtop computer according to claim

9, wherein the display time zone is associated with a first difference between the

display time zone and Greenwich Mean Time;

and wherein the event time zone is associated with a second difference

between the event time zone and Greenwich Mean Time;

and wherein the translating comprises finding a difference between the

first difference and the second difference.

(currently amended) A handheld palmtop computer having time zone 19.

information management, comprising:

a programmed processor;

a display;

a user interface;

a calendar application running on the programmed processor to store an

event associated with a block duration of time in which said event is to take place

for a time zone, the calendar application further operating to:

store an event time zone attribute associated with the event time zone;

Serial No: 09/940,321

Examiner: Leroux, Etienne Pierre

Art Unit: 2171

PALM-3689.PSI

store a display time zone for display of events based on a present location

of a user of said calendar application;

translate the block duration of time associated with the event from the

stored time zone attribute to the display time zone to produce a translated

duration of time wherein said display time zone is independent of said

event; and

said display means for displaying the event as occurring at the translated

block of time on the display;

wherein the display time zone is established by a user selection from a

display time zone user interface element forming part of the user interface; and

wherein the event time zone is established by a user selection from an

event time zone user interface element forming part of the user interface.

20. (currently amended) The <u>handheld</u> palmtop computer according to claim

19, wherein the display time zone may further be established by receiving a

message indicating that a time zone change has occurred, and receiving an input

from a user confirming a change in time zone.

21. (currently amended) The <u>handheld</u> palmtop computer according to claim

19, wherein the event time zone user interface element forming part of the user

interface comprises an event time zone menu.

Serial No: 09/940,321

Examiner: Leroux, Etienne Pierre

Art Unit: 2171

PALM-3689.PSI

22. (currently amended) The handheld palmtop computer according to claim

19, wherein the display time zone user interface element forming part of the user

interface comprises a display time zone menu.

23. (currently amended) The <u>handheld</u> palmtop computer according to claim

19, wherein the display time zone is associated with a first difference between

the display time zone and Greenwich Mean Time;

and wherein the event time zone is associated with a second difference

between the event time zone and Greenwich Mean Time;

and wherein the translating comprises finding a difference between the

first difference and the second difference.

Serial No: 09/940,321

Examiner: Leroux, Etienne Pierre

Art Unit: 2171 PALM-3689.PSI